

ABSTRACT OF THE DISCLOSURE

A recording tape cartridge is provided with a substantially rectangular case, which includes an upper case and a lower case rotatably housing a single reel wound with a recording tape T, and a non-contact memory M, in which is stored various information such as recording capacity and which is disposed at a predetermined angle of inclination inside the case. A pair of screw bosses is formed near both corner portions at a rear side in a direction in which the case is loaded into a drive device, and screws for joining the upper case and the lower case are passed through the screw bosses. The memory M is disposed so that at least part of the memory M is positioned on a virtual straight line T joining the respective screw bosses when seen in plan view. Positional precision of the memory inside the case is improved.